



Abstract for "SENSIBALL"

By David K. Smith

October 4, 2004

The technical abstract for the "SENSIBALL" entails a standard regulation "NFL" football which is laced with a "webbing" of paper thin sensor strips which would be constructed from a non-corrosive material such as PVC plastic. The "webbing" would be inserted permanently beneath the outer skin of the ball.

In conjunction with this "laced football" would be the football field itself, which would incorporate "sensor marker" at each and every increment of every yard line, sideline, end zone and goal post.

These "sensor markers" would be constructed of a non-corrosive alloy and be placed beneath the playing surface of the field.

David K. Smith

Inventor

Application # 10/759,569

Confirmation # 8121